

Kubenko, V.D.

Effect of Nonstationary Waves on a Cylindrical  
Body in a Compressible Fluid 5 pp

PRIKL. MEKH. Vol 9, No 12, 1973, pp 77-82

CIA-X-7883

2

RUSSIAN

SPR 5  
632M2  
600 PP

CSO: 8344/0453

Equivalent Finite Revolutions and the Problem of the Errors of an Autonomous Determination of Coordinates by OF Boychuk.

Kiev, Prikladnaya mekhanika, No. 2, 1974, pp 94-100

Please Publish

4 RUSSIAN

CSO: 8344/0453  
11 September 1974

Problem of Minimizing the Absolute Value of the Central Moment of Elastic Imbalance of a Gyroscope  
by L.N. Blokhin.

Kiev, Prikladnaya mekhanika, No. 4, 1974, pp 107-112

Please publish

*Generalov, N. A.*

*On the inversion population of CO<sub>2</sub> molecules in expanding  
gas flows. 21pp*

*PRIKLADNAYA MEKHANIKA I TEKHNICHESKAYA FIZIKA, No 5,*  
*1971, pp 24-34*

*NAV/NISC-trans-3456-73*

Nemchinov, I. V.

*Screening of a surface vaporized by the effects of laser  
emission in temperature and ionization non-equilibrium.*

25 pp

PRIKLADNAYA MEKHANIKA I TEKHNICHESKAYA FIZIKA, No 5,  
1971, pp 35-45

NAV/NISC-trans-3456-73

*Kanayev, I. F.*

*A quasi-stationary CO<sub>2</sub> laser with "Pulsed" stimulation.*

*5 pp*

*PRIKLADNAYA MEKhanIKA I TEKHNIChESKAYA FIZIKA, No 5,*

*1971, pp 171-173*

*NAV/NISC-trans-3456-73*

Investigation of the Inversion Medium of a  
Quasistationary  
PRIKL MEKH I TEKH FIZ No 1, 1973, pp 23-29.  
CIA-X-7754

May 73

Gembarzhevskiy, G.V.

Experimental Investigations of the Light Amplification Factor in  $\text{CO}_2 + \text{N}_2 + \text{He}(\text{H}_2\text{O})$  Mixtures During Expansion In a Supersonic Nozzle.

PRIKLADNAYA MEKHANIKA I TEKHNICHESKAYA FIZIKA

No.4, 1973, pp.18-24.

NAV/NISC TRANS 3544

*NAV/NISC/TRANS - 3544-74*

Biryukov, A.S.

The Role of Non-Resonance Exchange Processes  
in Gas-Dynamic Lasers. 1344

PRIKLADNAYA MEKHANIKA I TEKHNICHESKAYA FIZIKA,  
No.4, 1973, pp.25-32.

NAV/NISC TRANS 3543-74

KUDRYAVTSEV, YE. M.

//PRIKLADNAYA MEKHANIKA I TEKHNICHESKAYA FIZIKA//

--/--/1973, V----, N0006,

*Formation of an inversion in the stream of a*  
*CO<sub>2</sub>-H<sub>2</sub>O-N<sub>2</sub> gas mixture expanding through a slit*

pp 26-31, NISC tr 3581

COPYRIGHT MATERIAL ##

YEVYUKHIN, N. V.

//PRIKLAADNAYA MEKHANIKA I TEKHNICHESKAYA FIZIKA//

--/--/1973, V---, N0008,

*Investigation of the vibrational deactivation of  
carbon dioxide gas molecules upon cooling of the  
flow in a supersonic nozzle*

pp 32-40, \*NESC Tr 3584

COPYRIGHT INFORMATION##

POLYUDOV. V. V.  
//PRIKLADNAYA MEKHANIKA I TEKHNICHESKAYA  
FIZIKA//

--/--/1978, V----, N0006

Motion of a conductive piston in a channel with  
variable inductance

pp 41-46 NISC 3586##

RUKHLEV, V. I.

//ПРИКЛАДНАЯ МЕХАНИКА И ТЕХНИЧЕСКАЯ ФИЗИКА//

---/---/1974, 7-----, 10000,

Turbulent Energy Balance in Anisotropic Media

Behind Differently Charged Bodies,

pp 165-168, AME/ISSN 8-285530

19 1973

Radetsky, W. D.

Application of Radetsky's Method to Proliferation,

PRILADANA MERTAMBA, OBELANGIE HAJRATKI,  
PERJALAN KEMERHETKI AN UKRSSH, Vol 7, No 5, 1973,

WFOU-11-13-12/3-73

Am. 15

Raichenko, G. D.

Application of Maller's Method to Photoelasticity 7 pp

PRIKLADNAYA MEKANIKA, OTDELENIYE MATEMATIKI, MEKANIKI  
KIBERNETIKI AN UkrSSR, Vol. 7, No. 3, 1971

FSTC-HT-23-1291-72

ELYASBERG. P. YE.  
//PRIKLADNYYE ZADACHI KOSMICHESKOY BALLISTIKI//  
--/--/1973, v----, n----  
applied problems of space ballistics 205 pp  
pp 143 NASA TT F 15412##

A Study of the Local Population of Red Clover (*Trifolium Pratense* L), by Obrad Krstic, 10 pp.

PRILOG PROUCAVANJU DOMACIH POPULACIJA CRVENE DETELINE

(TRIFOLIUM PRATENSE L.), Reprinted From Zbornik

Naucnih Radova, Vol I and II, 1968.

NTIS TT 72-56056

SUREYEV, A. A.

//PRIMENIIE AVTOMOBIL'NICH BENZINOV//

---/1970, V---, 2---, pp 0002-0364

Use of Automotive Gasolines, 452 pp

ARL/ESTC/HT-23-1525-77

##

UNKNOWN

//PRIMENENIYE KONSTRUKSIONNYKH PLASTMASS  
V PROIZVODSTVE LETATEL'NYKH APPARATOV//

--/--/1971,V----,N----, 0001-0063

also Table of Contents,

Construction Plastics in Aircraft and

Missile Production, 69 pp

ARM/PSTC/HT-23-57-74

#

Branets, B. N.

*Application of quaternions in the orientation of a  
solid body*

PRIMENIENIYE KVATERNIONOV V ZADACHAKH ORIENTATSII TVERDOGO  
TELA, Moscow, Nauka Press, 1973, pp. 320.

\*NASA TT F-15,414

REQ TR CHECK

6-06-73

T824

APPLICATION OF THE METHODS OF THE THEORY  
OF PROBABILITY AND THE THEORY OF RELIABILITY  
TO ANALYSIS OF STRUCTURES

BOLOTIN, V V

UR: PRIMENENIYE METODOV TEORII VEROYAT-  
NOSTEY I TEORII NADEZHNOСТИ V RASCHETAKH  
SOORUZHENIY, 1974, 255 pages

*Review on file*  
*BIT 73-23-0771*

Bocharova, L.P.

Dynamics of Residues of Sevin, Phthalophos, and  
Phosalone in Cabbage Leaves 6 pp

PRIMEN PESTITS, SEL KHOZ. MATER. NAUCHI Konf 1969  
Pub 1970, pp 113-118

FSTC-HT-23-2092-72  
ACSI-K-2676

DISTRIBUTION LIMITED TO US GOVT AGENCIES

The Use of Radioactive Isotopes in Marine Engineering,  
by V. V. Lakhani, 26 pp.  
PRIMENENIYE RADIOAKTIVNYKH IZOTOPOV V SUDOVOM  
MASHINOSTROYENIY, 1970, pp 115-121, 126-143.  
NAVY/NISC-3435

June 73

Paka, V.T.

Investigation of the temperature field of the upper layers of the ocean by continuous recording of temperature with the ship underway.

Primenenie Radiofizicheskikh Metodov v Okeanograficheskikh i Ledovykh Issledovaniyakh,

pp.50-57, Leningrad, 1965.

APL T-2777

ON SOME APPROXIMATE METHODS OF INVESTIGATION  
OF NONLINEAR OSCILLATIONS OF LIQUID

LUKEVSKIY, I.

LANGUAGE-RU

COUNTRY-UR

PRIMEN. TEKH. NELIN. KOLEB. V MEKH. VOL. 3  
1970 PP450-9

FSIC-HI-25-1647-75

A STUDY OF ONE-FREQUENCY OSCILLATIONS IN MECH  
ANICAL SYSTEMS DESCRIBED BY ONE-DI

MITROPOLISKIY, LANGUAGE-RU COUNTRY-UR

PRIMEN. TEORII NENIINEY. KOLEB. V MEKHAN. VOL  
3 1970 PP 478-92

FSTC-HT-25-1645-73

Semin, G.K., et al  
Chemical Applications of Nuclear Quadrupole Resonance  
PRIMENENIE YADERNOGO KVADRUPOL'NOGO  
REZONANSA V KHIMII Khimiya, 1973  
\*IPST 13 Feb 1973  
July 1973

Zayeva, G.N.

Rapid Methods for Establishing Maximum  
Permissible Concentrations 14 pp

PRINTSIPY I METODY USTANOVLENIYA PREDEL'NO  
DOPUSTIMYKH KONSENTRATSIY VREDNYKH VESICHESTV  
V VOZDUKHE PROIZVODSTVENNYKH POMESHCHENIY  
1970 pp 24-34

ESTC-HT-23-2553-72

ZABOTINSKIY, M. YE.

//PRIRODA//

--/--/1961, V----, N0004,

*The time scale on which we live,*

pp 9-16, NTC 74-11609-03B##

SAUKOV, A. A.

//PRIRODA//

--/--/1965, V---, N0001,

*The future through the eyes of a geochemist*

pp 12-24, NTC 74-11647-08D##

Romashov, A. N.

Investigations and results 13 pp

PRIRODA, nr. 2, Feb. 1967, pp. 46-52

AIR/FED-MT-23-324-74

Romashov, A. N.

*Directed explosions -Experience at Medeo. 22 pp.*

*PRIRODA, No 3, 1968, pp 61-67*

*AIR/FTD-MT-24-326-74*

*Pokrovskii, G. I.*

*An Explosion Creates a Dam*

*PRIRODA. Moscow, n. 10, 1968, pp. 74-77*

*NTC 73-12492-19D*

Sugonyayev, Ye.S.

Biological Barrier Against Pests 6 pp

PRIRODA, No 11, 1969, pp 55-57

FSTC-IIT-23-935-70

4-Dec-74

Uncl (AD--781668) Problems of high-current  
relativistic electron beams. BOGDANKEVICH, L.S.;  
RUKHADZE, A.A. Translated by V. Mesenzeff from Priroda;  
No. 2, 46-45(Feb 1973). 17p. (FID-HT--23-1335-74).  
NTIS \$3.00.

NSA

LIDORENKO, N. C.  
//PRIRODA//  
--/09/1974, V-----, N0009, pp 0009-0017  
Progress and Prospects in New Energy Sources  
Discussed. 13 pp  
JPRS 63639  
#

Vinogradov, A.P.

Preliminary results of lunar soil study.  
PRIRODA MOSCOW, 1970, pp.5-9, n.12.

NTC 73-12396-03B  
NTIS N72-21861

Lavrukhina, A.K.

Meteorites are interplanetary space probes.  
PRIRODA. MOSCOW, 1970, pp 10-16, n. 12.

NTC 73-12397-03B

NTIS N72-21861

Fedorov, A.S.

K. E. Tsiolkovskly as Film Consultant.  
PRIRODA, ACADEMY OF SCIENCE OF THE USSR, No. 5,  
1970, pp 117-120  
\*NASA TT F 14,890

may 73

Ivanov, A.V.

Lunar soil in mare imbrium  
PRIRODA. MOSCOW, 1971, pp 11-12, n. 11.  
NTC 73-12399-03B  
NTIS N72-21865

Miroshnichenko, L.I.

Particle acceleration in solar flares.

PRIRODA (MOSCOW), 1971, pp.37-41, n.7.

NTC 73-12383-03B

NTIS N72-20786

SHEVCHENKO, V. V.

Physical Selenography

PRIRODA. MOSCOW, no. 1, pp. 37-45, 1971

NTC 73-10286-03B

March 73

Trubnikov, B. A.

Space dust adhesion.

PRIRODA, MOSCOW, n. 8, p. 76-77, 1971

NTC 73-10988-03B

Khalatnikov, Issac

Problem of Metallic Hydrogen 8 pp

PRIRODA, No 10, 1971, pp 8-11

FSTC-IIT-23-2494-72

KOKURIN, YU. L.

Lidaring The Moom.

PRIRODA. MOSCOW, no. 10, pp. 42-46, 1971

NTC 73-10282-03A

March 73

Bel'kovich, V.M.

"New Facts About Dolphin's Hydrolocation,"  
PRIRODA, No. 11, Nov. 1971.  
NOO TRANS 592

Gurshtein, A. A.

The Luna 17 Automatic Station on Mare Imbrium  
PRIRODA. MOSCOW, n. 11, 1971, pp. 2-4  
NTC 73-12580-03B  
NTIS N72-21866

Pronin, A. A.

Morphology of small Craters in the Lunar Maria

PERIODA: MOSCOW, n. 11, 1971, pp. 4-5

NTC -73-13179-03B

NFIS N72-21867

Pronin, A. A.

Statistics on small Craters from Lunokhod 1 Data.

PRIRODA. MOSCOW, n. 11, 1971, pp. 6-7

NTC 73-12581-03B

NTIS N72-21068

Zezin, R. B.

Morphology of Lunar Rocks in the Region transversed by  
Lunokhod 1

FRIRODA, Moscow, n. 11, 1971, pp. 7-9

NTC 73-13185-03B

NTIS N72-28825

Zezin, R. B.

Statistical Analysis of Rock Distribution from  
Lunokhod 1 Data

PIRODA. MOSCOW, n. 11, 1971, pp. 9-11

FTC 73-12582-03B

NTIS 172-21869

Bazilevskii, A. T.

Exogenetic Processes on the Surface of Lunar Maria

PRIRODA. MOSCOW, n. 11, 1971, pp. 13-15

NTC 73-12504-03B

NTIS N72-20850

Levin, B. Y.

Lunar Development in the Light of Modern Data

PRIRODA. Moscow, n. 12, 1971, pp. 2-9

NTC 73-13181-03B

NTIS N72-22866

VORONTSOV, N. N.

Wild Sheep's Chromosomes and the Origin  
of Domestic Sheep.  
PRIRODA, MOSCOW, vol. 3, pp. 74-82, 1972  
NRC C-11839

March 73

Dukhovskoi, Yu. A.

The TOR-1 Apparatus for Investigating Lunar Ground

PRIRODA. MOSCOW, n. 1, 1972, pp. 83-86

NTC 73-12585

NTIS N72-22863

Koval, I. K.

The Martian Crest

PRIRODA. MOSCOW, n. 4, 1972, pp. 2-9

NTC 73-21558-03B

NTIS N72-32817

Deep Structure of the Earth's Crust in the USSR, by  
N. A. Belyayevskiy, 31 pp.  
PRIRODA, No 4, 1972, pp 32-43.  
DMAAC-TC-1896

May 73

Kurt, V. G.

Prospects of Extratmospheric Astronomical Research  
PRIRODA, NO. 5, May 1972, pp. 13-19

NASA TT F-15, 119

Bisnovatyy-Kogan, G. S.

Why Supernovae Flare Up  
PRIRODA. Moscow, n. 6, 1972, pp. 24-33

NTC 73-21749-03A

NTIS N72-33834

14-Feb-74

Uncl (JPRS-60880) Nanosecond electron accelerator.  
Mesyats, G.A.; Bugaev, S.P. Translated from Priroda:  
No. 6, 78-84(1972). 12p. NTIS.

particle accelerators; translations 20G

MN-28 NP NSA

A. D. Ursul

*The trend of space progress.*  
PRIRODA, No 7, 1972, pp 8-14  
NTC 73-10594-05D

may 73

Kaljanov, M. I.

Space Iron on Earth?

PRIRODA, NO. 7, July 1972, pp. 64-67

NASA TT F-15,121

Vinogradov, A. P.

Preliminary Data on Lunar Ground brought by the "Luna-  
2077 Automatic Space Probe"

PRIRODA, NO. 8, August 1972, pp 2-10

NASA TT P-15,100

Kozlov, V. V.

The global tectonics of the moon and  
the earth 19 p

PRIRODA 1972, Oct.

no. 10 p 21 - '28

NASA TT F 14947

Grigorov, N. L.

The "Interkosmos" satellites study cosmic rays.

PRIRODA. MOSCOW, No 10, 1972, pp 29-36

NYC 73-13901-20H

CIA-X-7772

Zuyev, V. Ye.

Laser sounding of the atmosphere 19p

PRIRODA 1972, OCT.

no. 10 p 86-93

NASA TT F 14948

NAV/MISC-3483/73

Role of USSR Scientific Centers in Economic  
Development Outlined, by V. I. Duzhenkov, 13 pp.  
RUSSIAN, per, Priroda, Moscow, No 11, 1972,  
pp 2-7.  
JPRS 58683

Apr 73

N. A. Borisevich

Infrared dispersion filters. 16 pp.

PRIRODA No 11, Nov. 1972, pp 8-14.

NASA TT F 14838

Eynasto, Ya. E.

The andromeda galaxy, 26 pp.

PRIRODA, No. 11, 1972, pp 70-80.

NASA TT F 14833

"New Facts on Mars' Geology", by  
P.N. Kropotkin.  
PRIRODA, No 11, Nov 1972, pp 88-89  
NASA TT F-14,840

Apr 73

Iu. Iu. Marti

How the biological Resources of the Caspian  
Sea can be Multiplied.

Priroda, No. 12, 1972, pp. 28-39.

\*NTIS-TT-73-50006

Apr 73

BOGDANKEVICH, .L. S.  
//BIRIODA, //  
--/02/1973, V0---, N0002,  
Problems of high-current relativistic electron  
beams, 12 pp  
pp 46-49, AIR/FTD/HT-23-1335-74@@

KRYLOV, O. V.  
//PRIRODA, (MOSCOW),//  
--/09/1973, V----, N0010,  
*Catalysis and life-support systems in outer space, 23 pp*  
pp 2-9 NASA TT F 15399@@

Artificial Intelligence, by I. B. Gutchin, 10 pp.  
RUSSIAN, per, Priroda, Moscow, No 2, 1973, pp 72-76.  
JPRS 58780

Apr 73

Gurshteyn, A. A.

Information on Foreign Scientific Literature to Scientists

IRIRODA, No. 2, February 1973, pp. 116-117

\*NASA TT F-15,099

*Favorskaya, Marina Alekseyevna*

*On the approaches of global metallogeny. 22 pp.*  
*PRIRODA, No 3, Mar 1973, pp 2-9*  
*NASA TT F 15098*

Kuznetsov, B. G.

The Style of Science, Its Synthesis, and Problems  
in the Planning of Scientific Progress.

14 pp

PRIRODA, Moscow, No 4, 1973, pp 38-43.

JPRS 60426

Oksengendler, G. I.

Antidotes and Their Mechanisms of Action in  
the Organism.

15 pp

PRIRODA, Moscow, No 4, 1973, pp 50-59.

JPRS 62171

Dmitriyev, M. T.

New Problems of Ball Lightning  
PRIRODA, no. 4, 1973, pp. 60-67  
NASA TT F-15,097  
IN PROCESS AS  
AT 74-24-0540

Meyerson, F. Z.

Molecular mechanism of adaptation to hypoxia.

PRIRODA, No 6, 1973, pp 74-81

NASA TT F-15,058

Pokrovskiy, G. I.

Two possible objects in the search for highly-developed civilizations.

PRIRODA, No. 6, 1973, pp 97-98

NASA TT F-15,059

Kudrin, V. B.

Gravitational waves - a means of communication with  
highly-developed civilizations.

PHIRODA, No 6, 1973, pp 98-99

NASA TT F-15,060

Yes'kov, Ye. K.

Distress and Alarm Signals of Ants Studied.

5 pp

PRIRODA, Moscow, No 6, 1973, pp 102-104.

JPRS 60251

Vysotskiy, B. P.

Spontaneous Modelling of Natural Processes.  
12 pp

PRIRODA, Moscow, No 7, 1973, pp 54-60.

JPRS 59950

Vasily'yev, G. M.

New Facts about Tungusian Meteorit's Matter  
PRIRODA, No. 7, July 1973, pp. 99-101

~~NASR~~ TT-F-15,125

Yavnel', A. A.

Where and When did the Borodino Meteorite Fall?  
PRIRODA, NO. 7, July 1973, pp. 102-103  
NASA TT F-15,126

MIKHAYLOV, A. YE.  
//PRIRODA//  
--/08/1973, V---, N0008,  
Outer space and crustal movements,  
pp 20-29, \*NASA TT F 15954##

Yesenov, Sh. Ye.

The Project for Kazakhstan's Underground 'River',  
14 pp

FRIRODA, Moscow, No 8, 1973, pp 58-64.

JPRS 60619

Pideplichko, Ivan Grigor'yevich

The Purpose of Scientific Collections and  
Museums.

10 pp

PRIRODA, Moscow, No 9, 1973, pp 10-17.

JPRS 61437

Braginskii, S. I.

The Earth's Hydromagnetic Dynamo  
PRIRODA, no. 9, Sept. 73, pp. 32-41  
NASA TT F-15,211

Krylov, O. V. et al

Catalysis and life-support systems in outer space

PRIRODA, no. 10, Oct. 1973, pp. 2-9

\*NASA TT F-15,399

Miroshnichenko, L. I.

Radiation danger in outer space

PRIRODA, no. 10, Oct. 1973, pp. 10-13

\*NASA TT F-15,400

Gurshteyn, A. A.

Lunokhod-2 on the lunar continent 27 pp.

PRIRODA, no. 10, Oct. 1973, pp. 14-27,

NASA TT F-15,401

17-a6

MIROSHNICHENKO L.I.  
//PRIRODA (MOSCOW),//  
10/09/1973, V----, N0010,  
Radiation hazard in space, 22 pp  
pp 10-16 NASA TT F 15400@@

BRAGINSKY, S. I.

//PRIOR/A//

--/09/1973, V0009, N----

The earth's hydromagnetic dynamo 29 pp

pp 32-41 NASA TT F 15211##

Khrgian, A. Kh.

The Earth's Ozone Shield.

11 pp

PRIRODA, Moscow, No 11, Nov 1973, pp 22-27.

JPRS 61377